

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	@ad<"20031030" and (identif\$4 or recogniz\$3 or select\$3) with ((conferenc\$3 or collaborative or chat) adj server) and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same (participant or server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:29
L2	173	@ad<"20031030" and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same (between or among) near3 (participant or server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:33
L3	6	@ad<"20031030" and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same (IP adj address) same (between or among) near3 (participant or server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:30
L4	5	@ad<"20031030" and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same (between or among) near3 (participant or ((conferenc\$3 or chat or collaborative) adj server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:34
L5	79	@ad<"20031030" and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same (participant or ((conferenc\$3 or chat or collaborative) adj server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:37
L6	6	@ad<"20031030" and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:40

## EAST Search History

L7	31	@ad<"20031030" and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) with (participant or ((conferenc\$3 or chat or collaborative) adj server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:37
L8	1	709/204.ccls. and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:41
L9	0	709/205.ccls. and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:41
L10	1	709/207.ccls. and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:42
L11	0	709/218.ccls. and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:42
L12	0	709/222.ccls. and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:42
L13	5	"709"/\$ and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:43

## EAST Search History

L14	0	"707"/\$ and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same ((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:43
L15	0	"705"/\$ and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same ((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:43
L16	1	"713"/\$ and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same ((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:44
L17	1	"715"/\$ and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same ((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:44
L18	0	"718"/\$ and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same ((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:44
L19	2	"370"/\$ and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same ((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:45
L20	1	"455"/\$ and (communicat\$3 or send\$3 or transmit\$4 or forward\$3) with (delay\$3 or transfer\$3 or path) near3 (time) same ((conferenc\$3 or chat or collaborative) adj (participant or server))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:45
S1	1	@ad<"20031030" and (conference or collaborative) adj server same (audio near3 mix\$3) same (attach\$3 or connect\$3) near3 (participant or user)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 16:04

## EAST Search History

S2	15	@ad<"20031030" and ((conference or collaborative) adj server) same (audio near3 mix\$3) and ((service adj provider) or ISP) and (attach\$3 or connect\$3) near3 (participant or user)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 16:10
S3	0	@ad<"20031030" and ((conference or collaborative) adj server) same (audio near3 mix\$3) same (participant or user) and (multiple or plurality or various) near3 ((service adj provider) or ISP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 16:10
S4	0	@ad<"20031030" and ((conferenc\$3 or collaborative) adj server) same ((audio or voice) near3 (multiplex\$3 or mix\$3)) same (participant or user) and (multiple or plurality or various) near3 ((service adj provider) or ISP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 16:11
S5	6	@ad<"20031030" and ((conferenc\$3 or collaborative) adj server) same ((audio or voice) near3 (multiplex\$3 or mix\$3)) same (participant or user) and (multiple or plurality or various) with ((service adj provider) or ISP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 16:15
S6	3	@ad<"20031030" and ((conferenc\$3 or collaborative) adj server) same (multiple or plurality or various) with ((service adj provider) or ISP) and ((audio or voice) near3 (multiplex\$3 or mix\$3)) same (participant or user)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 18:25
S7	1	"6671262".pn. and (network) same (path or routing or topology)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 18:12
S8	1	"6671262".pn. and (SIP or (session adj initiation adj protocol))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 18:13
S9	1	"6671262".pn. and (SIP or session)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 18:17

## EAST Search History

S10	2	"6671262".pn. and (IPS or provider)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 18:17
S11	1	"6671262".pn. and (ISP or provider)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 18:45
S12	1	@ad<"20031030" and (multiple or plurality or various) near3 (provider or ISP) with (control\$4 or manag\$3) same ((conferenc\$3 or collaborative or chat) adj server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 18:28
S13	20	@ad<"20031030" and (provider or ISP) with (control\$4 or manag\$3) same ((conferenc\$3 or collaborative or chat) adj server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 18:37
S14	7	@ad<"20031030" and (identif\$4 or recogniz\$3 or select\$3) with available near3 ((conferenc\$3 or collaborative or chat) adj server).	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 19:20
S15	1	"6671262".pn. and (send\$3 or communicat\$3 or transfer\$4) same (delay\$3 or IP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 18:50
S16	20849	@ad<"20031030" and (participant or user or client) with (send\$3 or communicat\$3 or transfer\$4) same ((delay\$3 adj time) or IP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 18:51
S17	12	@ad<"20031030" and (participant or user or client) with (send\$3 or communicat\$3 or transfer\$4) with ((delay\$3 adj time) and (IP adj address))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/05 19:02

Tue, 13 Nov 2007, 7:56:28 PM EST

## Search Query Display



## Recent Search Queries

## Results

<u>#1</u>	(((communicate or send or forward or transmit or broadcast) and (ip address or delay time) and (conference or collaborative or chat) and (participant or server) )<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)	6
<u>#2</u>	(((communicate or send or forward or transmit or broadcast) and (ip address or delay time) and (conference server or collaborative server or chat server) )<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)	0
<u>#3</u>	(((communicate or send or forward or transmit or broadcast) and (ip or address or delay or time) and (conference server or collaborative server or chat server) )<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)	1
<u>#4</u>	(((communicate or send or forward or transmit or broadcast) and (ip or address or delay or time) and (conference or collaborative or chat) and (participant or server) )<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)	376
<u>#5</u>	(((communicate or send or forward or transmit or broadcast) and (ip or address or delay or time) and (conference or collaborative or chat) and (server) )<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)	331
<u>#6</u>	(((communicate or send or forward or transmit or broadcast) and (ip or address or delay or time) and (conference or collaborative or chat) and (participant) )<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)	51

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Books

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- ☐ 1. **A novel approach to deliver push data to dynamic IP addresses in cellular network**  
 Ozugur, T.;  
Communications, 2003. ICC '03. IEEE International Conference on  
 Volume 2, 11-15 May 2003 Page(s):959 - 963 vol.2  
**Summary:** This paper details the wireless location-aware and content aware push applic over the packet-switched wireless core network. The directory server, which is deployed WAP server in order to support the push applications by sto.....  
[AbstractPlus](#) | Full Text: [PDF\(381 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ 2. **ShockAbsorber: a TCP connection router**  
 Goldszmidt, G.; Hunt, G.;  
Global Telecommunications Conference, 1997. GLOBECOM '97., IEEE  
 Volume 3, 3-8 Nov. 1997 Page(s):1919 - 1923 vol.3  
 Digital Object Identifier 10.1109/GLOCOM.1997.644608  
**Summary:** ShockAbsorber is a software router of TCP connections that supports load st multiple TCP servers that share a set of virtual IP addresses. It consists of the executor, extension that supports fast IP packet forwarding, and a.....  
[AbstractPlus](#) | Full Text: [PDF\(540 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ 3. **Application-layer anycasting**  
 Bhattacharjee, S.; Ammar, M.H.; Zegura, E.W.; Shah, V.; Zongming Fei;  
INFOCOM '97. Sixteenth Annual Joint Conference of the IEEE Computer and Communic  
Societies. Proceedings IEEE  
 Volume 3, 7-11 April 1997 Page(s):1388 - 1396 vol.3  
 Digital Object Identifier 10.1109/INFOCOM.1997.631176  
**Summary:** The anycasting communication paradigm is designed to support server replic allowing applications to easily select and communicate with the "best" server, according l performance or policy criteria, in a group of content-equi.....  
[AbstractPlus](#) | Full Text: [PDF\(840 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ 4. **On characterizing BGP routing table growth**  
 Tian Bu; Lixin Gao; Towsley, D.;  
Global Telecommunications Conference, 2002. GLOBECOM '02. IEEE  
 Volume 3, 17-21 Nov. 2002 Page(s):2185 - 2189 vol.3

Digital Object Identifier 10.1109/GLOCOM.2002.1189019

**Summary:** BGP routing table sizes have increased by an order of magnitude over the last decade. This dramatic growth can decrease packet forwarding speed and demand more router memory. This paper explores the extent that various factors contribute to the routing table growth.

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[Rights and Permissions](#)



**5. Dynamic routing protocols for anycast packet forwarding**

Chan Pui Shan; Karupiah, E.K.; Abdullah, R.;  
[Communications, 2003. APCC 2003. The 9th Asia-Pacific Conference on](#)  
Volume 1, 21-24 Sept. 2003 Page(s):66 - 70 Vol.1  
Digital Object Identifier 10.1109/APCC.2003.1274313

**Summary:** The Internet protocol anycasting allows communication from a specific node to a group of nodes in a group of nodes, which share the same IP address. The two main protocols in packet transmission are the routing tree formation protocol and the anycast routing protocol.

[AbstractPlus](#) | Full Text: [PDF\(492 KB\)](#) IEEE CNF  
[Rights and Permissions](#)



**6. A real time GPRS surveillance system using the embedded system**

Lin, C.E.; Chih-Ching Li; Chih-Chen Wu; Liu, H.S.; Tseng, M.Y.;  
[Industrial Electronics Society, 2003. IECON '03. The 29th Annual Conference of the IEEE](#)  
Volume 2, 2-6 Nov. 2003 Page(s):1228 - 1234 Vol.2  
Digital Object Identifier 10.1109/IECON.2003.1280228

**Summary:** As for data surveillance, the general packet radio service (GPRS) is the best always-on connection to any moving vehicles or individuals from the ground up to a few kilometers above ground. Due to the inherent characteristics of GPRS, it is suitable for real-time surveillance.

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- ☐ 1. **The Rapport multimedia conferencing system-a software overview**  
Ensor, J.R.; Ahuja, S.R.; Horn, D.N.; Lucco, S.E.;  
Computer Workstations, 1988., Proceedings of the 2nd IEEE Conference on  
7-10 March 1988 Page(s):52 - 58  
Digital Object Identifier 10.1109/COMWOR.1988.4800  
**Summary:** The Rapport multimedia conferencing system supports interactive, real-time, conferences among two or more people. Executing on personal workstations interconnect voice networks, Rapport provides basic mechanisms to create, m.....  
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
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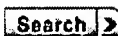
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- ☐ 1. **Causal multicast in unreliable networks for multimedia applications**  
 Baldoni, R.; Mostefaoui, A.; Raynal, M.;  
Computers and Communications, 1996., Conference Proceedings of the 1996 IEEE Fifth International Phoenix Conference on  
 27-29 March 1996 Page(s):51 - 57  
 Digital Object Identifier 10.1109/PCCC.1996.493612  
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- ☐ 2. **A Digital Conference Circuit for an Instant Speaker Algorithm**  
 Pitroda, S.; Rekiere, B.;  
Communications, IEEE Transactions on [legacy, pre - 1988]  
 Volume 19, Issue 6, Part 1, Dec 1971 Page(s):1069 - 1076  
[AbstractPlus](#) | Full Text: [PDF\(816 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- ☐ 3. **End to end reliable multicast transport protocol requirements for collaborative mul systems**  
 Kausar, N.; Crowcroft, J.;  
Reliable Distributed Systems, 1998. Proceedings. Seventeenth IEEE Symposium on  
 20-23 Oct. 1998 Page(s):425 - 430  
 Digital Object Identifier 10.1109/RELDIS.1998.740535  
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- ☐ 4. **Real-time audio and video transmission of IEEE GLOBECOM '96 over the Internet**  
 Perkins, C.; Crowcroft, J.;  
Communications Magazine, IEEE  
 Volume 35, Issue 4, April 1997 Page(s):30 - 33  
 Digital Object Identifier 10.1109/35.570716  
[AbstractPlus](#) | Full Text: [PDF\(1388 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
- ☐ 5. **AR<sup>2</sup>Hockey: a case study of collaborative augmented reality**  
 Ohshima, T.; Satoh, K.; Yamamoto, H.; Tamura, H.;  
Virtual Reality Annual International Symposium, 1998. Proceedings IEEE 1998  
 14-18 March 1998 Page(s):268 - 275

Digital Object Identifier 10.1109/VRAIS.1998.658505

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- ☐ **6. Efficient causally ordered communications for multimedia real-time applications**  
Baldoni, R.; Mostefaoui, A.; Raynal, M.;  
[High Performance Distributed Computing, 1995., Proceedings of the Fourth IEEE Interna Symposium on](#)  
2-4 Aug. 1995 Page(s):140 - 147  
Digital Object Identifier 10.1109/HPDC.1995.518704  
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- ☐ **7. Group coordination in participant systems**  
Chang, E.; Kasperski, R.; Copping, T.;  
[System Sciences, 1991. Proceedings of the Twenty-Fourth Annual Hawaii International C](#)  
Volume iii, 8-11 Jan. 1991 Page(s):589 - 599 vol.3  
Digital Object Identifier 10.1109/HICSS.1991.184191  
[AbstractPlus](#) | Full Text: [PDF\(916 KB\)](#) IEEE CNF  
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- ☐ **8. A mobile multicast protocol with error control for IP networks**  
Richard, C.; Chang-Joi Chung;  
[Global Telecommunications Conference, 2000. GLOBECOM '00. IEEE](#)  
Volume 3, 27 Nov.-1 Dec. 2000 Page(s):1687 - 1691 vol.3  
Digital Object Identifier 10.1109/GLOCOM.2000.891924  
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- ☐ **9. Radicals of presentation in persistent conversation**  
Bregman, A.; Haythornwaite, C.;  
[System Sciences, 2001. Proceedings of the 34th Annual Hawaii International Conference](#)  
Jan 3-6 2001 Page(s):10 pp.  
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- ☐ **10. Reducing the blocking in two-phase commit protocol employing backup sites**  
Reddy, P.K.; Kitsuregawa, M.;  
[Cooperative Information Systems, 1998. Proceedings. 3rd IFCIS International Conferenc](#)  
20-22 Aug. 1998 Page(s):406 - 415  
Digital Object Identifier 10.1109/COOPIS.1998.706315  
[AbstractPlus](#) | Full Text: [PDF\(84 KB\)](#) IEEE CNF  
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- ☐ **11. Performance analysis of a multimedia conference system**  
Hac, A.; Dongchen Lu;  
[Communications, 1996. ICC 96, Conference Record, Converging Technologies for Tomc](#)  
[Applications, 1996 IEEE International Conference on](#)  
Volume 2, 23-27 June 1996 Page(s):1107 - 1111 vol.2  
Digital Object Identifier 10.1109/ICC.1996.541381  
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- ☐ **12. The Rapport multimedia conferencing system-a software overview**  
Ensor, J.R.; Ahuja, S.R.; Horn, D.N.; Lucco, S.E.;  
[Computer Workstations, 1988., Proceedings of the 2nd IEEE Conference on](#)  
7-10 March 1988 Page(s):52 - 58  
Digital Object Identifier 10.1109/COMWOR.1988.4800

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- ☐ **13. A real-time interactive non-verbal communication system through semantic featur**  
Jin Hou; Aoki, Y.;  
[Multimedia and Expo, 2002. ICME '02. Proceedings. 2002 IEEE International Conference](#)  
Volume 2, 26-29 Aug. 2002 Page(s):425 - 428 vol.2  
Digital Object Identifier 10.1109/ICME.2002.1035629  
  
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- ☐ **14. A new routing algorithm for delay-constrained dynamic multicast**  
Asaka, T.; Miyoshi, T.; Tanaka, Y.;  
[Universal Multiservice Networks, 2000. ECUMN 2000. 1st European Conference on](#)  
2-4 Oct. 2000 Page(s):231 - 238  
Digital Object Identifier 10.1109/ECUMN.2000.880746  
  
[AbstractPlus](#) | Full Text: [PDF\(632 KB\)](#) IEEE CNF  
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- ☐ **15. Development and evaluation of an in-house multimedia desktop conference system**  
Sakata, S.;  
[Selected Areas in Communications, IEEE Journal on](#)  
Volume 8, Issue 3, April 1990 Page(s):340 - 347  
Digital Object Identifier 10.1109/49.53010  
  
[AbstractPlus](#) | Full Text: [PDF\(616 KB\)](#) IEEE JNL  
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- ☐ **16. GroupGraph: a collaborative hierarchical graph editor based on the Internet**  
Lima Filho, H.A.S.; Hirata, C.M.;  
[Simulation Symposium, 2002. Proceedings. 35th Annual](#)  
14-18 April 2002 Page(s):182 - 189  
  
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(directly connected) and VoIP and (communicate or send or transmit or transfer or forward) and (path delay time) and (IP address) and (conference or chat or collaborative) and (among or between) and (server or participant)

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[Voice, Video, and Data Network Convergence: Architecture ...](#) - Ellis - Cited by 4

[Processes, articles, and packets for network path ...](#) - Perkins - Cited by 14

[Power line communications](#) - Majumder - Cited by 7

[Enhancement of communications by peer-to-peer collaborative web ...](#)

In step 210, server 101 transmits the IP address of device 1 to device 2. .... participant device 703 preferably maintain direct communication via path 707 ...

[www.freepatentsonline.com/20030041108.html](http://www.freepatentsonline.com/20030041108.html) - 92k - [Cached](#) - [Similar pages](#)

[Teleconferencing bridge with EdgePoint mixing - Patent 7006616](#)

The media interface between the conference participant stations 110 and the .... simply the IP address and port address of the participant station 110. ...

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## [Introduction](#)

inappropriate for real-time multimedia services such as video-conference and voice-over-IP, which call. for specific delay and loss figures. ...

[doi.wiley.com/10.1002/0470021519.ch1](http://doi.wiley.com/10.1002/0470021519.ch1) - [Similar pages](#)

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The work described is the continuation of a collaboration between the ... tools like chat, file transfer, application sharing etc. among the participants. ...

[www.ewh.ieee.org/r3/jamaica/abstract2003.html](http://www.ewh.ieee.org/r3/jamaica/abstract2003.html) - [Similar pages](#)

## [SIP Products Page - pulver.com](#)

Siemens HiPath 8000 is a native SIP-based real-time IP system that provides very .... such as voice chat, conference, VoIP, providing real-time low latency ...

[pulver.com/products/sip/](http://pulver.com/products/sip/) - 232k - [Cached](#) - [Similar pages](#)

## [IP Telephony Network Glossary](#)

To communicate using IP, network devices must have an IP address, subnet, .... A virtual device that allows transfer, forward, conference, and hold features ...

[www.cisco.com/univercd/cc/td/doc/product/voice/evbugl4.htm](http://www.cisco.com/univercd/cc/td/doc/product/voice/evbugl4.htm) - 168k -

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Dial Peer Enhancements for Cisco AS5800 Access Server H.323 VoIP Gateways .... For Voice-over-IP applications, a customer PBX may be directly connected to ...

[www.cisco.com/en/US/products/sw/iosswrel/ps1835/prod\\_bulletin09186a00801f3d5e.html](http://www.cisco.com/en/US/products/sw/iosswrel/ps1835/prod_bulletin09186a00801f3d5e.html) - 444k - [Cached](#) - [Similar pages](#)

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[doc] [US Government Use of COTS/GOTS Collaboration Tools](#)

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Finally, this report does not **address** prospective **collaboration** technology ..... Real-time teleconferencing **between** two or more **participants connected** by ...

[www.au.af.mil/au/awc/awcgate/navy/onr\\_review\\_team\\_collaboration.doc](http://www.au.af.mil/au/awc/awcgate/navy/onr_review_team_collaboration.doc) - [Similar pages](#)

### VoIP Now: September 2005

Servers and desktops can be given the **IP address** of the IP gateway either ..... It is governed by the maximum back-off **time** and the **delay between** packets. ...

[www.voipnow.org/2005/09/index.html](http://www.voipnow.org/2005/09/index.html) - 282k - [Cached](#) - [Similar pages](#)

### VoIP Now: Solutions

However, apps like Mindmeister allow real-time **collaboration**. ..... NATs change the IP **address** of a machine which makes **VoIP communication** difficult. ...

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### [PDF] VoIP IP TELEPHONY:

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DHCP **server** provides the device with an **IP address**, subnet mask, default .... A virtual device that allows **transfer, forward, conference**, and hold features ...

[www.nascio.org/publications/documents/NASCIO-VOIP.pdf](http://www.nascio.org/publications/documents/NASCIO-VOIP.pdf) - [Similar pages](#)

### O'Reilly - Safari Books Online - 1592007929 - Network+™ 2005 In Depth

A distinct **communication path between** two or more nodes, much like a lane is a ..... The combination of an **IP address's** network ID and subnet information. ...

[safari.oreilly.com/1592007929/gloss01](http://safari.oreilly.com/1592007929/gloss01) - [Similar pages](#)

### Asterisk VoIP News: June 2006 Archives

Secure **communication** will be established **directly between** the 2 parties. .... on its GXP2000 enterprise IP phone product, including **transfer, forward, ...**

[www.asteriskvoipnews.com/2006/06/](http://www.asteriskvoipnews.com/2006/06/) - 571k - [Cached](#) - [Similar pages](#)

### Asterisk VoIP News: August 2006 Archives

Brekeke Software offers SIP-based IP-PBX and SIP **Server** software for creating ..... **VoIP** and related real-time **communication** applications, such as video ...

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Figure 6: Joining an existing **conference** when **directly connected** to TOP .....

**Participants' IP** addresses – the **address** where the data can be forwarded to ...

[www.cl.cam.ac.uk/~jac22/otalks/n.kausar-thesis.pdf](http://www.cl.cam.ac.uk/~jac22/otalks/n.kausar-thesis.pdf) - [Similar pages](#)

### Chapter 7

**among** multiple **conference participants**. The role of T.126 is to manage the multi-user ..... with your TCP/IP **address** in real-time, whenever you are online. ...

[www.springerlink.com/index/xy76p5841xd0uex.pdf](http://www.springerlink.com/index/xy76p5841xd0uex.pdf) - [Similar pages](#)

### Chapter 3: 3G mobile systems

conversational class will be used for Voice over IP (**VoIP**) and for ..... Maximum **transfer delay**: this is the **time between** the request to ...

[www.springerlink.com/index/w4416122r6u02288.pdf](http://www.springerlink.com/index/w4416122r6u02288.pdf) - [Similar pages](#)

### [PDF] Aspects of the Integration of New Generation Communication Services

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exist: a client protocol for the **communication between** client and **server**, and a ..... transport **address** consists of an **IP address** and a TCP port number. ...

[www.iicm.tu-graz.ac.at/www/Teaching/theses/2002/\\_idb72\\_/jmadlberger.pdf](http://www.iicm.tu-graz.ac.at/www/Teaching/theses/2002/_idb72_/jmadlberger.pdf) - [Similar pages](#)

#### [doc] Houttuinlaan 16

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The routers capture it, however, and update the previous-hop **IP address** .... The two test systems are **directly connected** to the router and have both a ...

[www.science.uva.nl/research/air/projects/old\\_projects/rsvp/public\\_html\\_sterling/finalreport/verslagfinal.doc](http://www.science.uva.nl/research/air/projects/old_projects/rsvp/public_html_sterling/finalreport/verslagfinal.doc) - [Similar pages](#)

#### [PDF] ShoreTel IP Telephony Pocket Guide

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needs of real-time **communication**. Among the fields .... SIP Location **Server** – track which **IP address** a client. is currently using ...

[files.meetup.com/510829/voip\\_guide.pdf](http://files.meetup.com/510829/voip_guide.pdf) - [Similar pages](#)

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Groove An application for secure online **communication between** users, including **chat**, instant messaging, file **transfer**, and other **collaborative** tools. ...

[www.essex.ac.uk/chimera/projects/JISC/Stage%201%20General%20Glossary%20%20\(Version%201\).pdf](http://www.essex.ac.uk/chimera/projects/JISC/Stage%201%20General%20Glossary%20%20(Version%201).pdf) - [Similar pages](#)

#### Finkelstein Basic Internet Tutorial

file **transfer**: **send** files back and forth among participants **chat**: type in real time

**whiteboard**: draw, mark up, and save images on a shared window or board ...

[www.finkelsteinlibrary.org/tutbasic.html](http://www.finkelsteinlibrary.org/tutbasic.html) - 220k - [Cached](#) - [Similar pages](#)

#### [PDF] Offloading Multimedia Proxies using Network Processors

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At the same time, the NPU. could handle the prefetching of data from the **server** if this is required by the cache strategy. • Efficient **communication between** ...

[heim.ifi.uio.no/~paalh/students/oyvindh.pdf](http://heim.ifi.uio.no/~paalh/students/oyvindh.pdf) - [Similar pages](#)

#### [PDF] Oracle Collaboration Suite Deployment Guide

File Format: PDF/Adobe Acrobat

Real-Time **Collaboration server** must still be available **directly** to clients, .....

**Communication between** the Oracle Voicemail & Fax HMP and the **VoIP** ...

[docs.huihoo.com/oracle/docs/B25553\\_01/collab.1012/b25492.pdf](http://docs.huihoo.com/oracle/docs/B25553_01/collab.1012/b25492.pdf) - [Similar pages](#)

#### [PDF] Network Support for Adaptive Communication in Continuous ...

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By specifying the **IP address** of a **server**, players could connect ..... architecture, which increases the **delay between the participants**, as all ...

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#### [doc] Airborne Network Architecture

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DoDI 8540.aa "Interconnection & Data **Transfer Between** Security Domains" .... NS1, **IP Address Management**, The Airborne Network must have a well-defined ...

[folk.uio.no/paalee/referencing\\_publications/ref-nr-airborne-report04.doc](http://folk.uio.no/paalee/referencing_publications/ref-nr-airborne-report04.doc) - [Similar pages](#)

#### [PDF] Network-Centric Operations Industry Consortium (NCOIC™) Mobile ...

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**communication among** managers. The product development generally focused on the .....

An edge network is where users are **directly connected** and their data ...

[https://www.ncoic.org/technology/deliverables/mno/MNWG\\_MNO\\_Final.pdf](https://www.ncoic.org/technology/deliverables/mno/MNWG_MNO_Final.pdf) - [Similar pages](#)

#### [doc] PT 809 2.3 contribution

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Nirvana uses ASP to **communicate directly between** the webpages and the active (or .....  
**server** at start **time**, together with the **path** to the license file, ...  
eurescom.de/~pub-deliverables/P900-series/P909/D2/Annex4/P909D2annex4.doc -  
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MIP enables a mobile host to be addressed by the **IP address** it uses in its ..... sending  
positional information and are not **directly connected** to mobile ...  
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[PDF] [NATIONAL COMMUNICATIONS SYSTEM NCS TIB 00-8 TECHNICAL INFORMATION ...](#)

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functions for a multipoint **conference**. **Conference participants** perform .... parallel  
example, an open relay Voice-over-**IP server** could **forward** calls either ...  
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[PDF] [IST-2003-507581 WINNER D1.3 version 1.0 Final usage scenarios](#)

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command to the **server** indicating the **IP address** and the port number to which the .....  
The **communication path between** the USER-PI and **SERVER-PI** for the ...  
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[PDF] [Feasibility study of IP Multimedia Subsystem \(IMS\) based Push-to ...](#)

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**Direct Mode (DM)** enables **direct communication between** two or more TETRA DM .....  
setup **time**, session join-in **time**, and end-to-end media **transfer delay** as ...  
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for **communication between** two terminals on an H.323 network. The gateways perform.  
functions like search (conversion of called party phone to **IP address**), ...  
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[DOC] [EQUAL – “Creation of a Handbook of tools for the design of e ...](#)

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Synchronous tools enable real-**time communication** and **collaboration** in a "same .....  
**between** teachers and students occurs intermittently with a **time delay**. ...  
www.equal.mlsi.gov.cy/eng/material/DP1PROD3.doc - [Similar pages](#)

[PDF] [Guide to Technology](#)

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Outcome: The CEO held an audio **conference between**. the regional offices over a  
series .... provides convenience but adds a **time delay** to switch from site to ...  
www.eventcominternational.com/PDFs/ResourceGuide.pdf - [Similar pages](#)

[PDF] [Design and Implementation of Mobile Peer-to-Peer Application](#)

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Unfortunately, at the **time** of the writing this thesis, none of Finnish mobile opera-. tors  
provided **direct IP-level connectivity between** mobile phones. ...  
netlab.hut.fi/julkaisut/tyot/diplomityot/1086/juuso\_lehtinen\_mthesis.pdf - [Similar pages](#)

[PDF] [Glossary](#)

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With CIDR, a single **IP address** can be used to designate many unique **IP addresses**. .....  
serial data **communication** transmission **path**, generally **between** two ...

[www.telecomwebcentral.com/glossary/glossary.pdf](http://www.telecomwebcentral.com/glossary/glossary.pdf) - [Similar pages](#)

### ATKSI - Glossary of Terms.

It replaced the previous generation of **IP address** syntax, classful networks. .... Any **delay** of a terminal element on the critical **path directly** impacts the ...

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### GEF VoIP News -- SIP, IMS, Convergence, NGN, Softswitch, Media ...

"All voice **communication** will soon be **IP-based**. The lines **between** computers ..... I look **forward** to helping BroadSoft expand its market share **among** service ...

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### GEF xDSL News VoDSL Triple Play IPTV VoIP IMS NGN HDTV Viedo ...

"At the same **time**, they're adding new **IP-based** services like IPTV, ..... Mr. DeNuccio and session **participants** will **address** how suppliers and service ...

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name from an **IP address**. This ability is vital to a range of network .... APNIC itself became a **participant** in the 6bone in 1998, deploying ...

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### [PDF] IP Communications

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(**Time-Division Multiplexing**) net-. works. **VoIP** phones have built-in. echo cancellation, but as **delay** is. added **between** the original speech ...

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### [PDF] Deliverable 3.3 Report on interconnection and integration of local ...

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Methods for flexible and efficient real **time communication between** sites. .... this **IP address**. The message reaches all test beds and the answer is sent ...

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### [PDF] Bridging the gap

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**collaboration** and **chat** sessions, or instant messaging sessions **between** any ..... networks can easily be marked with a "borrowed" **IP address** (**IP spoofing**), ...

[www.itu.int/osg/spu/tnt/Documents/BUETI\\_OBISO\\_Tomorrows\\_Network\\_Today.pdf](http://www.itu.int/osg/spu/tnt/Documents/BUETI_OBISO_Tomorrows_Network_Today.pdf) -

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### [PDF] The Essential Report on IP Telephony

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Furthermore, the caller must know the **IP address** of the called party; ..... The **delay** is the **time** expressed in milliseconds passes **between** the transmission ...

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streaming video, **VoIP**, mobile multicast **chat**, file **transfer**. .... broadcast an **address** request, and the **server** replies with an **IP address** assigned from ...

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through its **directly connected** ISP if the **address** contains the appropriate ..... Figure 4.6:

### IP Communication of Client/Server in Simple Heterogeneous ...

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Normally a device gets a new **IP address** by dynamic configuration at the creation of a new ..... trip **delay time between** mobile node and correspondent node. ...

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### Fractals of Change: VoIP

FWD is about real-time **communication between** people and supports both voice and .....

Applications like email or file **transfer send** a stream of packets out ...

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### [PDF] Moving to IPv6 in Europe

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If the shared tree is not an optimal **path between** the source and the ..... will be terminated every **time** the Road Warrior changes its **IP address**. ...

[www.ist-ipv6.org/pdf/ISTClusterBooklet2003.pdf](http://www.ist-ipv6.org/pdf/ISTClusterBooklet2003.pdf) - [Similar pages](#)

### System for performing context-sensitive decisions about ideal ...

The system 100 increases the utility of a **communication between** communicating ..... but may typically **send** short emails concerning scheduling a **time** to jog. ...

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### AGB Nielsen Media Research - Alphabetical View

A type of telecommunication service in which the **communication path** is .... pause, fast **forward**, rewind, store and **transfer** video content at a **time** and in a ...

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module, the do no longer need a central **server** but **communicate directly** with ..... make sense to use **IP address**/port pairs for connecting two peers over an ...

[www.infosys.tuwien.ac.at/Staff/mj/theses/RomanKurmanowysch.pdf](http://www.infosys.tuwien.ac.at/Staff/mj/theses/RomanKurmanowysch.pdf) - [Similar pages](#)

### David Woodsmall - PC/SAN/NAS/NETWORK/PHARMA/WIN/WIRELESS/QA/LINUX ...

**Communication between** processes in the same compartment is not restricted by the CCT. .... Useful on large networks to prevent **IP address** conflicts. ...

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### [1] describes a mechanism for BGP that would help minimize the ...

(15295 bytes): Recent measurements show that a single **IP address** prefix often .....

However, the scenarios and **communication between** private addressed ...

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### This document describes a method for making random selections in ...

To enable **communication between** these devices and the existing IP world, ..... the **forward path** cannot be used to **transmit** packets over the reverse **path**. ...

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### Tiresias - Cost 219ter

The messages are managed **between** the SMS **server connected** to the Internet ..... To access GPRS network for connection and obtaining a single **IP address** for ...

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With a DNS **server**, a zone **transfer** could give a **direct** access to all DNS data of .... this is to spoof your **IP address**, which means to **send IP** packets with ...  
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Force to facilitate **communication among** agencies responsible for ..... Similarly, the Anti-Spam Technical Alliance (ASTA), a **collaborative effort between** ...  
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(3) Attachments: **Communication between** XML Web services can contain attachments ..... To **Send** Shipment Information From Drivers to Customers in Real Time. ...  
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locate the user's host SIP **server** by either the host's **IP address** or by Domain ..... **among conference participants**, and it can process control messages. ...  
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[Index \(as of November 9, 2007\) Centralized Conferencing \(XCON ...](#)

This protocol also allows mobile nodes to keep their **IP address** when the ..... BFCP is used **between conference participants** and floor control servers, ...  
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[AGB Nielsen Media Research - TAM Glossary](#)

The **time between** network programmes when a network affiliated station ..... A type of telecommunication service in which the **communication path** is ...  
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with the real **IP address** of the agent machine, but rather with randomly forged ones. .... seek to minimize overall **transfer time** and **send** blue traffic. ...  
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[Computer Conferencing - Demand Based Messaging inventions](#)

Email **communication between** an elderly individual and registered friends and ..... Email spam filtering is performed based on a combination of **IP address** ...  
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Data **transfer between** a first subscriber having a first **IP address** and a ..... Initially, the **communication device** is used to **transmit VoIP** packets of a ...  
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at Acquirers premises shall be **connected** through a dedicated leased line and **communicate** using TCP/IP protocol. Payment Gateway **Server** shall be installed ...  
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First Scenario : multicast **server directly connected** to TISS. Multicast Group. Table.

Multicast ..... Measuring the **time delay between** transmission and ...

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the second scenario, one is assigned a private **IP address** while ..... **delay spike** detection for real-time voip," in Proceedings of Canadian. **Conference** on ...

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(WO/2000/041382) A TELEPHONY SYSTEM FOR CONDUCTING MULTIMEDIA ...

In one embodiment, **communication among** the caller system 14, agent systems ...

Security is furthered by the **server** 30 concealing the **IP address** of the agent ...

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loopback **address**, or secondary **IP address**, on each of the. real servers. .... Apple Computer, Inc. for **communication between** Apple ...

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If the **IP address** of the **server** is known, then. only low-level restrictions on routing can prevent a potential attacker from sending **directly** to the ...

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The Gartner Glossary of Information Technology Acronyms and Terms ...

See ATM. cell **transfer delay** (see CTD) cellular A general term used to ..... See store and **forward**. MTBF (mean **time between** failures) The estimated or ...

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Streaming **directly between** terminals, 3D rendering in receiving devices. Pros. Cons. •

Simple design of **conference bridge**. • Shortest **delay** of signals. ...

[www.flexcode.rwth-aachen.de/materials/reports/D3\\_1\\_real\\_world\\_scenarios\\_RevB.pdf](http://www.flexcode.rwth-aachen.de/materials/reports/D3_1_real_world_scenarios_RevB.pdf) -

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Internet News from The Industry Standard: April 2005 Archives

There is quite a bit of overlap **between** this **server-based** service and Google's ..... the CSA is expected to **delay** the **transfer** of hundreds of thousands of ...

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**time server.** The NTP IP setting holds the IP address to a time source where .... If no LAN is available and the codec is **connected directly** to a computer, ...  
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inherent latency and propagation **delay between** the sending and receiving ..... **connected** computers **communicate directly** with each other instead of via ...  
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**conference** phase side discussion **among** small groups of **participants** may take place. ....  
**path**, or by storing information about it on a **conference server** ...  
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specific IP address via a Telnet protocol. The capability is designed to support ..... **time delay between** when a signal is transmitted to the satellite and ...  
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**Participants** send their audio and video streams to a multicast **address** and every .....  
**time server** and the **delay** from the **time server** to machine also ...  
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[softf5.com](#)  
After the initial phase is finished, you will see an IP address. .... you can:-**Chat** via text or in **conference** in real **time-Transfer** files quickly and more ...  
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TIP: Set up a list of all the wanted **conference participants** by selecting ..... **time server**.  
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peers that are **directly connected** to it in network [48]. ..... **server** for **collaboration**, just access **between** involved devices. ...

[www.ub.uit.no/munin/bitstream/10037/1076/1/thesis.pdf](http://www.ub.uit.no/munin/bitstream/10037/1076/1/thesis.pdf) - [Similar pages](#)

### Bend Blogs » VoIP Now

Secure Real-Time Transfer Protocol — SRTP is ideal for protecting Voice over IP ..... You can use it for **direct IP** phone to IP phone **communication** or in a ...

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the variations in the **time delay between** successive voice packets. .... **Transfer, forward,** and **conference** calls are all features found on a typical PBX. ...

<ftp://mapaches.itz.edu.mx/pub/tutoriales/Configuring%20Cisco%20Voice%20Over%20IP%20Second%20Edition.pdf> - [Similar pages](#)

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**Participants** in. an SS can hold down a "Talk" button to speak over the Internet **directly** with peers. Within an SS, users can **communicate** via real-time chat ...

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### Conmergence: <Project.Net-Work/>

In the hallways at almost any IP telephony **conference**, attendees will ..... The organization facilitates **communication among** Federal teleworkers, ...

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### Skype Journal: Skype News Archives

"Dialcom provides real-time video **communication** and **collaboration** ..... information for its users – Skype may determine a user's IP address, but IP ...

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the **direct communication between** two stations similar to an ad hoc network ..... round-trip **path delay**. The length of the jam signal emanates from the **time** ...

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**Communication between** the Solid FlowEngine master and replicas is based on ..... an IP address. If available, the Dynamic Host Configuration Protocol ...

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Speed of Information **Transfer**. **Direct** data input (including large volumes of data through "cutting and pasting" **between CHAT. participants**) can ...

[www.jcs.mil/j6/cceb/acps/Acp200a.pdf](http://www.jcs.mil/j6/cceb/acps/Acp200a.pdf) - [Similar pages](#)

### Preoccupations: Technology

Because - empirically - **collaborative** technology has substantive value, in reducing the cost ..... The barrier **between communication** technology and body, ...

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preferred over real **time communication**. One of the reasons is the ability of store and **forward**. to **transmit** high quality images in low bandwidth [68]. ...

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switch **connected** also **directly** to the **IP** network for remote steering. .... Cisco

**Collaboration Server** (CCS) supports the interactive **communication** be- ...

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**Delay**: **Between** the **time** the voice signal is sampled by the voice recorder and the .... the invitation message is sent **directly** to that **IP address**, ...

www.site.uottawa.ca/~bochmann/dsrg/PublicDocuments/REPORTS-THESES/Thesis-El-Khatib%20-%20QoS%20content%20... - [Similar pages](#)

**Spring Von 2006 News: March 2006 Archives**

**Conference** calls can also be **connected between** ordinary telephone lines and .....

**Among** its products are those offered via **VoIP**, based on voice over **IP** ...

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**Informatics**

On the Internet, it is necessary that each **IP address** be unique, .... A protocol is a standardized means of **communication among** machines across a network. ...

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